

international fellowships •



Deadline	Wed 16 Mar 2022 15:00 UK time
Call name	Newton International Fellowships 2022
www	https://royalsociety.org/grants-schemes-awards/grants/newton-international/
Focused on	Professional development & training of young researchers
Applicant	Postdocs from any country outside the UK up to 7 years full time postdoctoral experience (incl teaching or time spent in industry) since completing a PhD
Host institution	Research organisation in United Kingdom which employs the UK co-applicant
Expected outputs	Research; (J) Reviewed publications
Call opens	24 Jan 2022
Final deadline	Wed 16 Mar 2022 15:00 UK time
Evaluation results	Sep 2022
Signature of	Sep/Oct 2022
agreement	
Earliest date of	1 Oct 2022 - 31 Mar 2023 (preferably at the start of the month)
implementation	
Latest date of	-
implementation	
Sustainability	None
Reporting	NA
Project duration	2 years
(min-max)	
Allocation for the call	25 fellowships are expected to be funded
Project budget (min- max)	Up to £119,250 for the 2 years
Success rate Eligible costs	NA Subsistence costs tax exempt of £30,000 each year, consumables of up to £8,000 each
	year, relocation expenses: a one-off relocation allowance of up to £3,500 in year one only. Contribution towards the cost of dependants' (partner and children) visas required to relocate to the UK. Overheads/contribution to the UK host institution to host a fellow to cover access for the individual to the institution facilities, e.g. office/laboratory space, access to essential equipment & facilities, etc. (max 50% of the total award, up to £39 750 for 2y) There is provision for maternity, paternity, shared parental leave, adoptive or extended sick leave as well as financial support for childcare costs that arise from attending conferences etc.
Mode of funding	Ex-ante, all payments will be made in arrears in quarterly instalments (end of Mar, Jun, Sep, Dec) directly to the UK host organisation.
Language of	English
application	
Provider	The Royal Society (chemistry), 6-9 Carlton House Terrace, London, SW1Y 5AG
	www.royalsociety.org, info@newtonfellowships.org
Call identifier	Newton 2021
Call info	These fellowships support the development and training of postdoctoral researchers at an early stage of their career from any country outside the UK, by providing an opportunity to work at a UK research institution for two years.
Conditions /	Applicants must hold a PhD by the time funding starts and should have no more than 7
Restrictions	years of active full-time postdoctoral experience at the time of submission (career breaks
	 must be clearly detailed and explained in the application). Applicants should be working outside the UK and should not hold UK citizenship at the time of application. Applicants must not be living, working or undertaking research in the UK in the 12 months running up to the application. Individuals working outside the UK but employed by a UK organisation are not eligible to apply. Applicants who completed their PhD at a UK organisation must have been working and based outside the UK for at least one year at the deadline for the application.
	Applications to return to work with the applicant's PhD supervisor are not usually eligible.

	Contact between the UK co-applicant & applicant is essential and should lead to a clearly defined and mutually-beneficial research project. The UK co-applicant must be an established researcher of at least postdoctoral status, must make all the necessary practical & administrative arrangements for the duration of the fellowship and must hold a permanent or fixed term contract in a publicly-funded research organisation for at least the duration of the fellowship. Applicants may only submit 1 application in a round. The application must be with only 1 Co-applicant at a UK host organisation. Applicants must be competent in oral and written English. Former Newton fellows are not permitted to apply again. Applicants who have been unsuccessful in a previous round of the competition may make another application in this round. Five reference statements are required for the application: (i) head of the host institution, (ii) UK Co-applicant, (iii) Applicant's current supervisor, (iv) two nominated referees (one nominated by the applicant and one by the co-applicant, at least one in the UK, must not be on the assessment panel or on RS Council, not from same institution as applicant or co-applicant, not a former/current supervisor of applicant). Additional private fellowships provided by K.C. Wong Education Foundation for applicant's responsibility to liaise with the UK Host Organisation's Approver, Co-Applicant, current supervisor, and the nominated referees to ensure that the required tasks are completed by the deadline. Royal Society Newton International Fellows requiring a visa to work in the UK are eligible
	to apply for a Global Talent Visa under the Fast-tracked process of endorsement.
Proposal consists of Evaluation criteria	 Online application submitted via the FlexiGrant®: https://grants.royalsociety.org/ 1) Summary (applicant) 2) Eligibility Criteria (applicant) 3) Contact Details (applicant) 4) Lead Applicant Career Summary (applicant, incl. UK Co-applicant statement of support) 5) UK Co-applicant Career Summary (UK co-applicant) 6) Research Proposal (applicant & UK co-applicant) 7) Data Management & Data Sharing (applicant & UK co-applicant) 8) Use of Animals in Research (applicant & UK co-applicant) 9) Use of Human Patients or Tissue (applicant & UK co-applicant) 9) Use of Human Patients or Tissue (applicant & UK co-applicant) 10) Financial Details (applicant & UK co-applicant) 11) Applicant Declaration (applicant) 12) Nominated Referees Support (referees) 13) UK Host Organisation Head of Department Support (head of UK co-applicant) 14) Applicant's Supervisor Support (current supervisor) (1) The academic research background of the Applicant: past achievements, research career to date, publication record, awards, datasets held in repositories, software, keynote lectures, current & previous grants; how candidate intends to use fellowship to further their career. (2) The quality of the proposed research project: clarity, quality, originality, likely contribution to the research field, clear definition and feasibility of research plan. (3) The suitability & strength of the UK Co-applicant: track record in the area of proposed research, supervising & mentoring of early career researchers. (4) The suitability & strength of the host institution: access to appropriate expertise /
	equipment / facilities / resources / space during the award period; appropriate level of support & training opportunities for applicant's career development.
Research areas	Research must be within the Royal Society's remit of natural sciences, which includes but is not limited to biological research, chemistry, engineering, mathematics and physics. For a full list, please see the Royal Society guidance page.
Call workshop	None
IOCB contact	Please inform the IOCB Project Office about your intention to apply. Do not hesitate to contact us anytime for consulting, discussion or help. <u>projectoffice@uochb.cas.cz</u> Blanka Collis <u>blanka.collis@uochb.cas.cz</u> +420 220 183 527 Jitka Šilerová jitka.silerova@uochb.cas.cz +420 220 183 229
Download	Newton 2022 summary
documents	Newton 2022 Scheme Notes Newton 2022 Royal Society terms and conditions